

A B S T R A C T

A device and a method are presented and described for supplying and processing packages arranged on support elements, especially beverage packs, with a continuously running conveyor belt, wherein the support elements are arranged on the conveyor belt. In order that support elements supplied continuously via a conveyor belt can be further processed in a processing station reliably and with little technical expenditure, it is provided that two drawing rollers are provided on the right and left of the conveyor belt, whose axes of rotation are perpendicular to the plane of the conveyor belt, that two revolving cycle belts are provided after the drawing rollers seen in the running direction of the conveyor belt, that the cycle belts revolve in a plane parallel to the plane of the conveyor belt, that the cycle belts each have a side facing the other cycle belt and that the sides facing one another run parallel to one another at a distance which corresponds to the width of the support elements.

Fig. 1 is intended for the abstract.